From wang!elf.wang.com!ucsd.edu!packet-radio-relay Tue Mar 12 14:51:44 1991 remote

from tosspot

Received: by tosspot (1.63/waf)

via UUCP; Tue, 12 Mar 91 20:58:20 EST

for lee

Received: from somewhere by elf.wang.com

id aa09911; Tue, 12 Mar 91 14:51:42 GMT

Received: from ucsd.edu by uunet.uu.net with SMTP

(5.61/UUNET-primary-gateway) id AA28123; Tue, 12 Mar 91 09:10:06 -0500

Received: by ucsd.edu; id AA27577

sendmail 5.64/UCSD-2.1-sun

Tue, 12 Mar 91 04:30:11 -0800 for hpbbrd!db0sao!dg4scv

Received: by ucsd.edu; id AA27573

sendmail 5.64/UCSD-2.1-sun

Tue, 12 Mar 91 04:30:09 -0800 for /usr/lib/sendmail -oc -odb -oQ/var/spool/

lqueue -oi -fpacket-radio-relay packet-radio-list

Message-Id: <9103121230.AA27573@ucsd.edu>

Date: Tue, 12 Mar 91 04:30:06 PST

From: Packet-Radio Mailing List and Newsgroup </dev/null@ucsd.edu>

Reply-To: Packet-Radio@ucsd.edu Subject: Packet-Radio Digest V91 #63

To: packet-radio@ucsd.edu

Packet-Radio Digest Tue, 12 Mar 91 Volume 91 : Issue 63

Today's Topics:

Schematic for TAPR TNC-2 version A TCP/IP

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu> Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Tue, 12 Mar 91 07:19 EST

From: "CHARLES LAYNO (WB4WOR)" <WB4WOR%UNCG.BITNET@ncsuvm.ncsu.edu>

Subject: Schematic for TAPR TNC-2 version A

To: Packet-Radio@UCSD.EDU

I recently purchased a TAPR TNC-2, version A (the TNC-2 with only 4 LEDs and no

PTT LED), but it didn't have the schematics, even though it did have the assemble manual. After contacting TAPR, they no longer keep that schematic in stock. If you have a schematic for this unit, I would be happy to pay shipping and copying costs.

Email to the following:

Charles Layno BITnet: wb4wor@UNCG.BITNET

P.O. Box 8252 Internet: wb4wor@steffi.acc.uncg.edu

Greensboro, NC CompuServe: 71441,1562

27419-0252 Packet Radio Mail: WB4WOR @ WB4WOR.#GSO.NC.USA.NA

"REALITY......WHAT A CONCEPT!"

Date: 11 Mar 91 23:47:24 GMT

From: taco!eos.ncsu.edu!jcrumbau@mcnc.org (JOHN CARROLL RUMBAUGH)

Subject: TCP/IP

To: packet-radio@ucsd.edu

I'm looking for info on TCP/IP on packet. Specifically, how does one get an address for TCP/IP (other than this one, say for my call N4NOY)?

73 N4NOY

jcrumbau@eos.ncsu.edu | A.P. Liepins at NCSU EOS pncsapl@ccvax1.cc.ncsu.edu | A.P. Liepins at NCSU Public

And, remember:

May you have champagne for your real friends

and real pain for your sham friends!
